

ABSTRACT

An apparatus and method for performing immunoturbidimetric measurements of plasma proteins on an apparatus used for measuring plasma and serum interferences are described. Immunoturbidimetric measurements are made on a sample in a disposable dispensing tip which
5 acts as a cuvette and reaction chamber. These features allow tests which are not available on general chemistry analyzers, to become available, and at the same time the apparatus can provide a screening system for serum and plasma interferences.